## EAST Search History

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	71675	(barium adj2 (sulphate sulfate)) "baso4" "baso.sub.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L2	790712	epox\$6 diepox\$6 triepox\$6 polyepox \$6 glycidy1\$ diglycidy1\$ triglycidy1\$ tetraglycidy1\$ polyglycidy1\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L3	3302	L1 with ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L4	359	stahl-r\$.in. stahl-r\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L5	52732	park-JS.in. park-JS-S.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L6	54	hardinghaus-f\$.in. hardinghaus-f\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L7	31	glende-d\$.in. glende-d\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L8	433	kohler-k\$.in. kohler-k\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L9	7732	solvay.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43

L10	61187	L4 L5 L6 L7 L8 L9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L11	15	L10 and L1 and L2 and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:43
L12	7	L10 and L1.clm. and L2 and L3.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:44
L13	8	L10 and L1.clm. and L2.clm. and L3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:48
L14	71675	(barium adj2 (sulphate sulfate)) "baso4" "baso.sub.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L15	393404	deflocculant dispersant ((dispersing dispersion dispersant wetting deflocculat\$) near3 (agent promoter additive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L16	790712	epox\$6 diepox\$6 triepox\$6 polyepox \$6 glycidy1\$ diglycidy1\$ triglycidy1\$ tetraglycidy1\$ polyglycidy1\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L17	1131	((surfactant L15 ((crystalizS crystalliz S) near5 inhibitS))) same ((carboxylate (carboxylate mar4 sall)) with (cher polyether alkylether polyalkylether glycolether oxyalkylene polyoxyalkylene oxyethylene polyoxyorpylene (propylene polyoxyorpylene (propylene polypropylene chylene polyethylene) adj2 oxide)) with (hydroxy hydroxyl 'oh'))	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L18	1169	L17 and L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L19	547	L17 and L16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55

L20	148	L18 and L19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L21	9	1.20 and (prepreg preimpregnat\$ impregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L22	9	1.21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:55
L23	21	L17 and L16.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:56
L24	21	L23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:56
L25	78	L16.ab. and (prepreg preimpregnat\$ impregnat\$).ab. and L16 and (prepreg preimpregnat\$ impregnat\$) and L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:56
L26	78	1.25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:56
L27	295	(L16 prepreg preimpregnat\$ impregnat \$).ab. and L16 and (prepreg preimpregnat\$ impregnat\$) and L14 and (anhydride polyoxyalkylenamine (polyoxyalkylene adj2 amine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:56
L28	295	L27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:56
L29	82	(L16 prepreg preimpregnats impregnat \$).ab. and L16 and (prepreg preimpregnats impregnats).ab. and L14 and (anhydride polyoxyalkylenamine (polyoxyalkylenamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L30	82	L29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57

L31	102	(L16 prepreg preimpregnat\$ impregnat \$).ab. and L16 and ((prepreg preimpregnat\$ impregnat\$).ab. (prepreg preimpregnat\$ impregnat\$). clm.) and L14 and (anhydride polyoxyalkylenamine (polyoxyalkylenamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L32	102	L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L33	10219	((surfactant 1.15 ((crystalizS crystalliz S) near5 inhibitS)) same ((carboxylate (carboxylate polyatkylether polyether alkylether polyatkylether polyotyatkylene oxyatkylene polyoxyatkylene oxyethylene polyoxyptylene (propylene polyoxypropylene (propylene polyoxypropylene (propylene polyethylene)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L34	168	L16.ab. and L33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L35	168	L34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L36	114	L34 and L14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L37	14	L36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:57
L38	2064	L33 and ((surfactant L15 ((crystaliz\$ crystaliz\$) near5 inhibit\$)) with (filler inorganic L14))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L39	119	(L16.ti. L16.ab. L16.clm.) and L38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L40	1119	L39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58

L41	3124	L33 and ((surfactant L15 ((crystaliz\$ crystaliz\$) near5 inhibit\$)) with (filler inorganic L14 pigment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L42	206	(L.16.ti. L.16.ab. L.16.clm.) and L.41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L43	206	L42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L44	34	(L16.ti. L16.ab. L16.clm.) and L41 and (agglomerat\$ deagglomerat\$ unagglomerat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L45	34	L44	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 08:58
L46	1466	523/440.ccls. 523/442.ccls. 523/457. ccls. 523/459.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:00
L47	112	L46 and L1 and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:00
L48	15332	428/297.4.ccls. 428/323.ccls. 428/328. ccls. 428/332.ccls. 428/413.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:05
L49	1994	L48 and L1 and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:05
L50	88	L48 and L1 and L2 and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:05
L51	0	L48 and L1 and L2 and 13 and 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:06

L52	iO	L46 and L1 and L2 and H7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:07
L53	781495	((surfactant L15 ((crystaliz\$ crystalliz \$) near5 inhibit\$)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:07
L54	64	L48 and L1 and L2 and I3 and I53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:07
L55	8	L46 and L1 and L2 and I3 and I53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:07
L56	72	154 155	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:07
L57	1790	(surfactant L.15) and ((crystaliz\$ crystalliz\$) near5 inhibit\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:09
L58	0	156 and 157	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:09
L71	721	II same 153 and (agglomeratS deagglomeratS reagglomeratS)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:26
L72	133	171 and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:26
L74	403965	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:27
L75	79	771 and 13 and (12 174)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM TDB	OR	ON	2010/05/20 09:27

L76	3156	(crystal crystaliz\$ crystalliz\$) same l1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/05/20 09:31
L77	3158	(crystal cyrstall\$4 cyratal\$4 crystaliz\$ crystalliz\$) same 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:31
L78	26	175 and 177	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:32
L79	147	11 same 153 same (agglomerat\$ deagglomerat\$ reagglomerat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:33
L80	191	11 same 153 same (crystal cyrstall\$4 cyratal\$4 crystaliz\$ crystalliz\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:34
L81	25	179 and 180 and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:34
L82	194	II same 153 same (crystal cyrstall\$4 cyrstal\$4 crystaliz\$ crystalliz\$ crystalis \$ crystallis\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:36
L83	27	179 and 182 and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/05/20 09:37
S25	496814	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:00
S26	317795	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:33
S27	1222941	amine amino diamine diamino triamine triamino polyamine polyamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 13:13

S28	605176	epox86 diepox86 triepox86 polyepox 86 glycidyl8 diglycidyl8 triglycidyl8 tetraglycidyl8 polyglycidyl8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:01
S29	2	US-20070232725-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:14
S30	69750	(barium adj2 (sulphate sulfate)) "baso4" "baso.sub.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:32
S31	771084	epox\$6 diepox\$6 triepox\$6 polyepox \$6 glycidy1\$ diglycidy1\$ triglycidy1\$ tetraglycidy1\$ polyglycidy1\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:32
S32	1559	\$30.ab. and \$31.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:33
S33	22	\$30 with (deagglomerat\$ nonagglomerat\$ (("de" "non") adj2 agglomerat\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:34
S34	16	\$31 and \$33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:34
S35	3217	\$30 with ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:34
S36	14	\$34 and \$35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:34
S37	1374	\$30 with (dispersant ((dispersing dispersion dispersant) near3 (agent promoter additive)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:44
S38	1462	\$30 with (dispersant ((dispersing dispersion dispersant) near3 (agent promoter additive)) carboxylate polyetercarboxylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/01/13 10:45

<b>S</b> 39	640	\$30 with ((crystalliz\$ near5 inhibit\$) citric sodiumpolyacrylate polyacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:46
S40	22	\$35 and \$38 and \$39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:46
S41	113	\$31 and \$40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 10:46
S42	44	\$30 same (deagglomerat\$ nonagglomerat\$ (("de" "non") adj2 agglomerat\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:02
S43	2992	S30 same (dispersant ((dispersing dispersion dispersant) near3 (agent promoter additive)) carboxylate polyetercarboxylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:02
S44	1241	S30 same ((crystalliz\$ near5 inhibit\$) citric sodiumpolyacrylate polyacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:02
S45	219	S42 (S43 and S44)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:02
S46	120	\$45 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:03
S47	551	S31 and S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/01/13 11:03
S48	6081	\$30 with precipitat\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:12
S49	60	\$45 and \$48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:12

S50	37	\$49 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 11:12
S51	104	\$30 with (carboxylate polyethercarboxylate polytherpolycarboxylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:14
S52	633	\$30 with (citric sodiumpolyacrylate polyacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:15
S53	13	S51 and S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:15
S54	326	S52 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:16
S55	382486	deflocculant dispersant ((dispersing dispersion dispersant wetting deflocculat\$) near3 (agent promoter additive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:17
S56	161	S54 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2010/01/13 13:17
S57	47	S51 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:27
S58	27	S57 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:27
S59	25	S30 same (carboxylate polyethercarboxylate polytherpolycarboxylate) same (citric sodiumpolyacrylate polyacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:30
S60	215	[S30 and (S55 same (carboxylate polyethercarboxylate polytherpolycarboxylate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:32

S61	104	S60 and (citric sodiumpolyacrylate polyacrylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:32
S62	1111	\$60 not \$61	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:41
S63	12828	\$30.ti. \$30.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:44
S64	2945	\$63 and (((particle particulate) near5 (size diameter)) microparticle microparticulate nanoparticle nanoparticulate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:45
S65	307	S64 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:46
S66	27	S65 and (S55 same (carboxylate polyethercarboxylate polytherpolycarboxylate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:46
S67	37	S65 and (carboxylate polyethercarboxylate polytherpolycarboxylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:46
S68	1559	S30.ab, and S31.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 13:59
S69	106	S68 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:00
S70	328	((polyether adj2 (carboxylate polycarboxylate)) polyethercarboxylate polytherpolycarboxylate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:04
S71	11	\$30 with \$70	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:04

<b>S</b> 72	394790	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:05
S73	5	S68 and S35 and adhesive and S72	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:05
S74	299	\$30 and \$31 and \$35 and adhesive and \$72	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:13
S75	54203	S55 with (filler inorganic precipitatS S30)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:15
S76	95	\$74 and \$75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:15
S77	949	(S31 same S72 same S30) (S31.ab. and S72.ab. and S30.ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:19
S78	23	\$77 and \$35 and \$55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:19
S79	28	S77 and S35 and adhesive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:26
S80	19	\$77 and adhesive and (prepreg preimpregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:29
S81	179	\$77 and adhesive and (prepreg preimpregnat\$ impregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:30
S82	1635	\$30 and \$31 and \$72 and adhesive and (prepreg preimpregnat\$ impregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/01/13 14:40

S83	64	S82 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:40
S84	8	S82 and (S30 near5 coated)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:43
S85	479	(S31.ab. and S72.ab. and S30.ab.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:45
S86	15	S85 and (prepreg preimpregnatS impregnatS)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:46
S87	666	(S31 same S72 same S30)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:47
S88	108	\$87 and (prepreg preimpregnat\$ impregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 14:47
S89	140	S87 and ((glass carbon) near3 (fiber cloth woven))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:04
S90	17	("20030064228"   "20030124048"   "20050048877"   "5008309"   "5312604"),PN. ep-94087-\$.did. de- 318277-\$.did. de-3347191-\$.did. jp- 57051119-\$.did. ep-406657-\$.did. gb- 936057-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:35
S92	27	("20030064228"   "20030124048"   "200500488771   "1008309"   "5312604" N.P. 15.09309"   5.did. de- 3718277-5. did. de-347191   5.did. jp- 57051119-5. did. ep-406557-5. did. gb- 936057-5. did. ("20070233725" "2008016368" "2008012362" "2008016368" "2008012362"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:42

S93	***************************************	("20030064228"   "20030124048"   "20050048377"   "5008309"   "5312604").PN. ep-94087-S. did. dp- 57051119-S. did. ep-340657-S. did. gb- 936057-S. did. ("20070232725" "2009016368" "2008012362"   "20080190325" "20070254982").pn. ("4894093" "4505755" "4551497" "5407746").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	MON	2010/01/13 15:47
S94	357	stahl-rS.in. stahl-rS-S.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:54
S95	50426	park-jS.in. park-jS-S.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:55
S96	54	hardinghaus-fS.in. hardinghaus-fS-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:55
S97	26	glende-d\$.in. glende-d\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:56
S98	430	kohler-k\$.in. kohler-k\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:56
S99	7632	solvay.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:56
S100	6	\$94 and \$95 and \$96 and \$97 and \$98	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:57
S101	4	\$94 and \$95 and \$96 and \$97 and \$98 and \$99	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:57
S102	58771	\$94 \$95 \$96 \$97 \$98 \$99	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:57

S103	52	S102 and S30 and S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:57
S104	15	\$102 and \$30 and \$31 and \$35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:58
S105	7	\$102 and \$30.clm, and \$31 and \$35. clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:58
S106	7	S102 and S30.clm, and S31.clm, and S35.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 15:59
S107	7	S102 and S30.clm. and S31.clm. and S35.clm. and (S55 (crystal\$ near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:01
S108	7	\$102 and \$30.clm, and \$31.clm, and \$35.clm, and (\$55 and (crystal\$ near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:01
S109	1803	(\$70 carboxylate) with (\$55 ((crystaliz \$ crystalliz\$) near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:26
S110	98	\$30 and \$109	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:26
S111	79	S110 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:27
S112	13	\$30 and \$109 and \$70	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:28
S113	273	((polyether adj2 (carboxyl44 polycarboxyl\$4)) polyethercarboxyl\$4 polytherpolycarboxyl\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:44

S114	12359	(S113 carboxyl\$4) with (S55 ((crystaliz \$ crystalliz\$) near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:44
S115	994	\$30 and \$114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/01/13 16:44
S116	730	S115 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:45
S117	11	S116 and S113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:45
S118	1447	523/440.ccls. 523/442.ccls. 523/457. ccls. 523/459.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:51
S119	110	S118 and S30 and S31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:51
S120	1478	((polyether adj2 (carboxyl\$4 polycarboxyl\$4)) polyethercarboxyl\$4 polytherpolycarboxyl\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:52
S121	0	S119 and S120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:52
S122	12359	(\$120 carboxyl\$4) with (\$55 ((crystaliz \$ crystalliz\$) near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:52
S123	994	\$30 and \$122	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/13 16:53
S124	17	\$30 and \$122 and \$120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/01/13 16:53

S125	69802	(barium adj2 (sulphate sulfate)) "baso4" "baso.sub.4"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:08
S126	382799	deflocculant dispersant ((dispersing dispersion dispersant wetting deflocculat\$) near3 (agent promoter additive))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:08
S127	1479	((polyether adj2 (carboxyl\$4 polyearboxyl\$4)) polyetherearboxyl\$4 polytherpolyearboxyl\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:08
S128	12369	((S127 carboxyl\$4) with (S126 ((crystaliz\$ crystalliz\$) near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:08
S129	17	\$125 and \$128 and \$127	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:08
S130	3228	(carboxylate (carboxylic near4 salt)) with (\$126 ((crystaliz\$ crystalliz\$) near5 inhibit\$))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:09
S131	208	\$125 and \$130	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:09
S132	164	S131 and ((particle particulate) near5 (size diameter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:10
S133	771543	epox\$6 diepox\$6 triepox\$6 polyepox \$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:11
S134	81	\$131 and ((particle particulate) near5 (size diameter)) and \$133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:11
S135	596	(carboxylate (carboxylic near4 salt)) with (\$126 ((crystaliz\$ crystalliz\$) near5 inhibit\$)) with (ether polyether)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:14

S136	52	\$125 and \$135	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:14
S137	35	S136 and S133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:14
S138	782	(carboxylate (carboxylae near4 salt)) with (\$126 (crystaliz5 crystalliz5)) near5 inhibit5)) with (ether polyether alkylether polyoxylakylethe glyvolether oxyalkylene polyoxyalkylene oxyethylene polyoxythylene (gropylene polyoxymrylene ((propylene polyoxymrylene (propylene polyoxymrylene pol	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:21
S139	37	\$125 and \$138 and \$133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:21
S140	1150	((carboxylate (carboxylle near4 salt) antonic) with (\$126 ((crystalti25) crystalliz5) near5 inhibit(\$))) same (carboxylate (carboxylie near4 salt)) same (ether polybert alkylether polybaxylakylether glycolether oxyalkylene polyoxyalkylene oxyethylene polyoxypelylene ((propylene polyoxypelylene (fyropylene polyotypropylene (fyropylene polybaxypropylene (the polyethylene) adj2 oxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:25
S141	50	S125 and S140 and S133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:25
S142	244	((carboxylate (carboxylic near4 salt) anionic) with (\$126 ((crystaliz5 crystaliz5) near5 inhibits))) same ((carboxylate (carboxylate (carboxylic near4 salt)) same (ether polyether alkylicher polyether polyether polyether polyether polyether polyether polyoxyalkylethen oxydhylene polyoxyalkylene oxythylene polyoxythylene oxythylene polyoxythylene (propylene polyoxythylene (propylene (propylene polyorypropylene (flynoryhlene) adi oxide)) same (flydroxyhydroxyl 'odi')	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:30
S143	116	S133 and S142	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:31

S144	195	((S126 ((crystaliz\$ crystalliz\$) near\$ (inhibit\$))) same ((carboxylate (carboxylate card-sail)) with (ether polyether alk) ylether polyalkylether glycolether oxyalkylene polyoxyalkylene oxypropylene polyoxypropylene (propylene (propylene (propylene polyoxypropylene (tpropylene polyorpylene (spropylene polyorpylene (spropylene polyorpylene (spropylene polyorpylene (spropylene polyorpylene (spropylene polyorpylene polyorpylene (spropylene polyorpylene polyorpylene polyorpylene (spropylene polyorpylene polyorpylene polyorpylene polyorpylene (spropylene polyorpylene polyorpy	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:34
S145	8	\$144 and \$125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:35
S146	125	S144 and S133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:35
S147	67	S144 not (S145 S146)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:40
S148	[3	S144 and deagglomerat\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:44
S149	145	(S140 S142 S144) and (prepreg preimpregnat\$ impregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:45
S150	1081	((surfactant \$126 ((crystaliz\$ crystalliz\$) near\$ inhibit\$))) same ((carboxylate (carboxylate carbox)late near\$ salt)) with (ether polyether alkylether polyalkylether glycolether oxyalkylene polyoxyalkylene oxypropylene polyoxypropylene (propylene (propylene (propylene polyoxypropylene (propylene polyoropylene (propylene polyoropylene (propylene polyoropylene (propylene polyoropylene (propylene polyoropylene polyoropylene (propylene polyoropylene polyoropylene polyoropylene (propylene polyoropylene po	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:49
S151	163	\$150 and \$125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:50
S153	516	\$150 and \$133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:50

S154	142	S151 and S153	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:50
S155	7	S154 and (prepreg preimpregnat\$ impregnat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/01/14 11:50
S156	18	\$150 and \$133.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:54
S157	500	(S133 prepreg preimpregnat\$ impregnat \$).ab. and S133 and (prepreg preimpregnat\$ impregnat\$) and S125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:56
S158	318407	\$133.ab. (prepreg preimpregnat\$ impregnat\$).ab. and \$133 and (prepreg preimpregnat\$ impregnat\$) and \$125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:57
S159	76	\$133.ab. and (prepreg preimpregnat\$ impregnat\$).ab. and \$133 and (prepreg preimpregnat\$ impregnat\$) and \$125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 11:57
S161	283	(S133 prepreg preimpregnat\$ impregnat \$).ab. and S133 and (prepreg preimpregnat\$ impregnat\$) and S125 and (anhydride polyoxyalkylenamine (polyoxyalkylene adj2 amine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:03
S162	79	(S133 prepreg preimpregnat\$ impregnat \$).ab. and S133 and (prepreg preimpregnat\$ impregnat\$).ab. and \$125 and (anhydride polyoxyalkylenamine (polyoxyalkylenamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:16
S163	96	(S133 prepreg preimpregnats impregnat S).ab. and S133 and ((prepreg preimpregnats impregnats).ab. (prepreg preimpregnats impregnats). clm.) and S125 and (anhydride polyoxyalkylenamine (polyoxyalkylenamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:20
S164	9866	((surfactant \$126 ((crystaliz& crystalliz \$) near5 inhibit5))) same ((carboxylate (carboxylate earls stal)) with (tether polyether alkylether polyalkylether glycolether oxyalkylene polyoxyalkylene oxyethylene polyoxytylether oxypropylene polyoxypropylene (propylene polypropylene ethylene polyethylene) adj2 oxide)).	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; BM_TDB	OR	ON	2010/01/14 12:38

S165	159	\$133.ab. and \$164	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:38
S166	13	\$165 and \$125	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/01/14 12:39
S167	1975	S164 and ((surfactant S126 ((crystalizS crystallizS) near5 inhibitS)) with (filler inorganic S125))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:43
S168	803	\$133 and \$167	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:43
S169	115	(S133.ti. S133.ab. S133.clm.) and S167	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:44
S170	2968	S164 and ((surfactant S126 ((crystalizS crystallizS) near5 inhibitS)) with (filler inorganic S125 pigment))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:47
S171	197	(S133.ti. S133.ab. S133.clm.) and S170	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:48
S172	25	melpers\$2 melpers	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:53
S173	33	(S133.ti. S133.ab. S133.clm.) and S170 and (agglomerat\$ deagglomerat\$ unagglomerat\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 12:56
S174	0	wo-01058809-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 13:09
S175	0	wo-2001058809-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/14 13:09

S176	0	 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	2010/01/14 13:09
S177	1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	2010/01/14 13:09

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